



National Aeronautics and
Space Administration

SCIENCE ACTIVATION

Elizabeth Joyner, and PI: Dr. Kevin Czajkowski

My NASA Data, GLOBE Mission Earth

My NASA Data Presents to The Science Education
Council of Ohio on Data Analysis and Interpretation

02/03/2021

Active participation in the advancement of knowledge

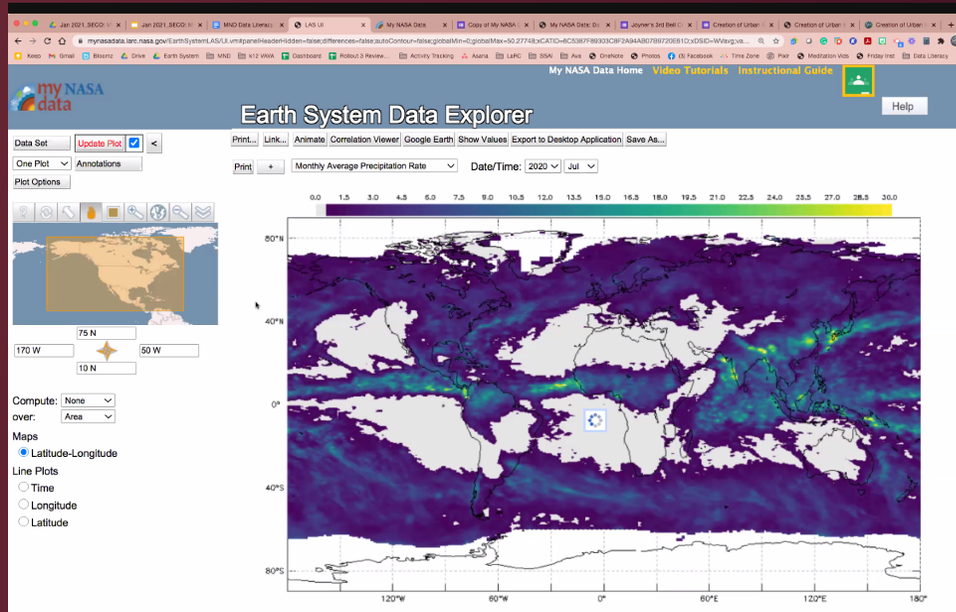
<https://science.nasa.gov/learners>



My NASA Data Presents to the Science Education Council of Ohio on Data Analysis and Interpretation



On January 21, 2021, My NASA Data's Elizabeth Joyner presented on the science practice of "Data Analysis and Interpretation" using NASA Earth Data to 18 middle and high school educators. This event was hosted by the Science Education Council of Ohio (SECO) as part of the SECO monthly series geared to help educators understand science and engineering practices as they learn to design experiences for their students to engage in these practices. The My NASA Data program was chosen specifically as it relates to the practices of Analyzing and Interpreting Data and Using Mathematics and Computational Thinking. The presentation provided educators practical applications of these practices.



Traci Cain to Everyone 4:41 PM
This is perfect for state assessment preparation

Robin Deems - SECO to Everyone 4:41 PM
Data Literacy Cubes - <https://mynasadata.larc.nasa.gov/data-literacy-cubes-graphs-maps-and-data-tables>

Robin Deems - SECO to Everyone 4:43 PM
Earth System Data Explorer (Data Visualization Tool): <https://mynasadata.larc.nasa.gov/EarthSystemLAS/UI.vm>

Traci Cain to Everyone 4:43 PM
How relevant THAT would be!